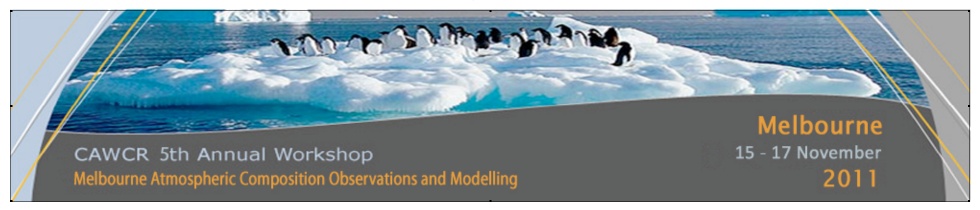
## TOWARD AN ECOLOGY OF CLIMATE AND CLIMATE CHANGE

Stephen E. Schwartz



Upton, Long Island, NY, USA

## Priestley Lecture



Centre for Australian Weather and Climate Research (CAWCR)

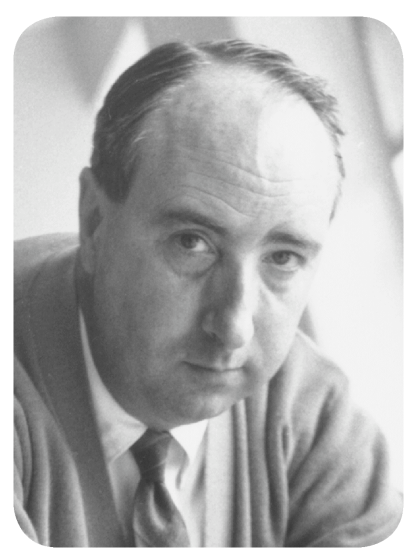
Commonwealth Scientific and Industrial Research Organisation (CSIRO)

Australian Bureau of Meteorology

Workshop on Atmospheric Composition Observations and Modelling
The Cape Grim Annual Science Meeting

Viewgraphs available at www.ecd.bnl.gov/steve

## CHARLES HENRY BRIAN (BILL) PRIESTLEY 1915-1998



It has never been the big or the little fleas which have intrigued me most, but the mechanisms of the biting process.

### ECOLOGY – THE STUDY OF THE HOUSE



The scientific study of the relations that living organisms have with respect to each other and their environment

The scientific study of the relations among the components of the climate system that govern the overall climate

## THE ECOLOGICAL APPROACH

Identify key variables and adduce simple relations governing their evolution

#### Variables:

Number, mass age distribution, by species or classes of species

Resource requirements per individual

Resource availability

Predation rate (species interactions)

#### Approach:

Identify rules

Express in terms of differential equations

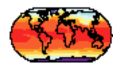
#### Output:

Predictive capability

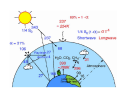
Ability to project with confidence the consequences of various external perturbations

## **OVERVIEW**

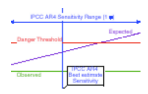
? ? Some simple questions about climate change



First principles climate modeling



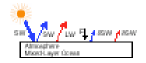
Earth's energy balance and perturbations



Climate system response and the warming discrepancy



Aerosol forcing – uncertainty and implications



Global energy balance models

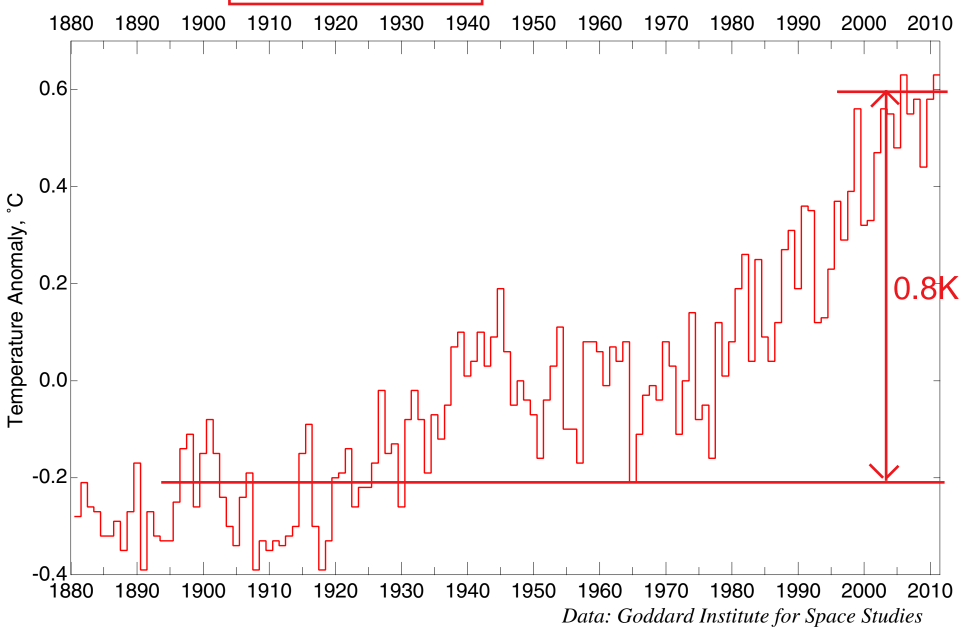


Summary and conclusions

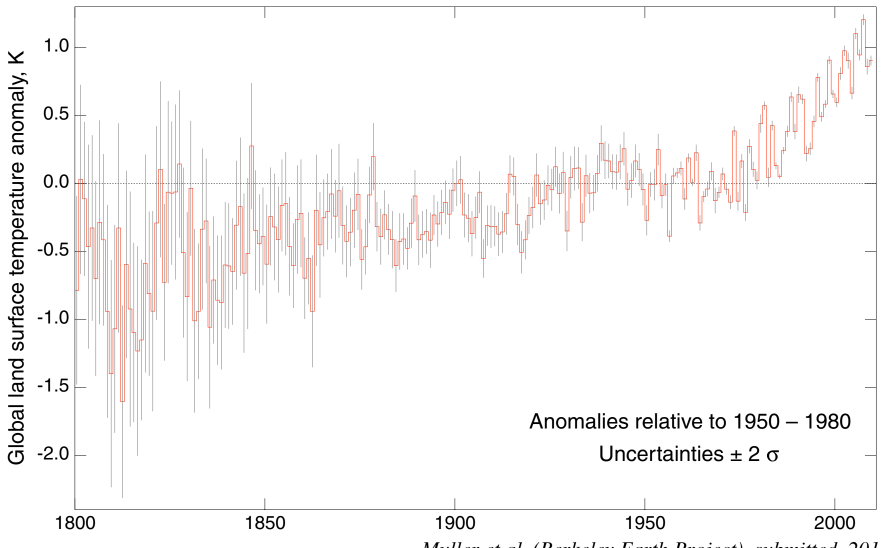
## SOME SIMPLE QUESTIONS ABOUT CLIMATE CHANGE

- How much has *Global Mean Surface Temperature* (GMST) increased over the industrial period?
- What is the magnitude of *forcing* over the industrial period?
- What is Earth's *climate sensitivity*?
- What is the expected *equilibrium increase* in GMST?
- Why hasn't GMST increased as much as expected?
- How much of this is due to *time lag of response* of the climate system? What are the *time constants* of the system?
- How much is due to *offsetting forcing by tropospheric aerosols*?
- What is the magnitude of the *planetary energy imbalance*?
- How much more warming is "in the pipeline" committed warming?

## GLOBAL ANNUAL TEMPERATURE ANOMALY, 1880-2010



## GLOBAL LAND SURFACE TEMPERATURE ANOMALY



Muller et al. (Berkeley Earth Project), submitted, 2011

Independent analysis confirms increase in temperature over 20th century.

# APPROACHES TO DEVELOPING PREDICTIVE CAPABILITY FOR CLIMATE CHANGE

First principles climate modeling

Perturbation models

## FIRST PRINCIPLES CLIMATE MODELING

#### **Approach**

Understand the processes controlling climate and climate change.

Represent these explicitly in computer models.

Improve resolution (spatial, process) until the model provides a sufficiently accurate representation.

Evaluate model by comparison with observations.

#### **Product**

Predictive capability; ability to project the *many consequences* of various hypothetical external perturbations – not just GMST.

Modeled changes in quantities of interest for various "what if?" scenarios.

#### **Concerns**

Accuracy. The model must be sufficiently accurate that the consequences of small perturbations can be determined with confidence as the *difference with and without the perturbation*.

Sensitivity to processes that are not well understood or represented.

## THE BIBLE OF CLIMATE CHANGE

It's big and thick.

Every household should have one.

No one reads it from cover to cover.

You can open it up on any page and find something interesting.

It was written by a committee.

It is full of internal contradictions.

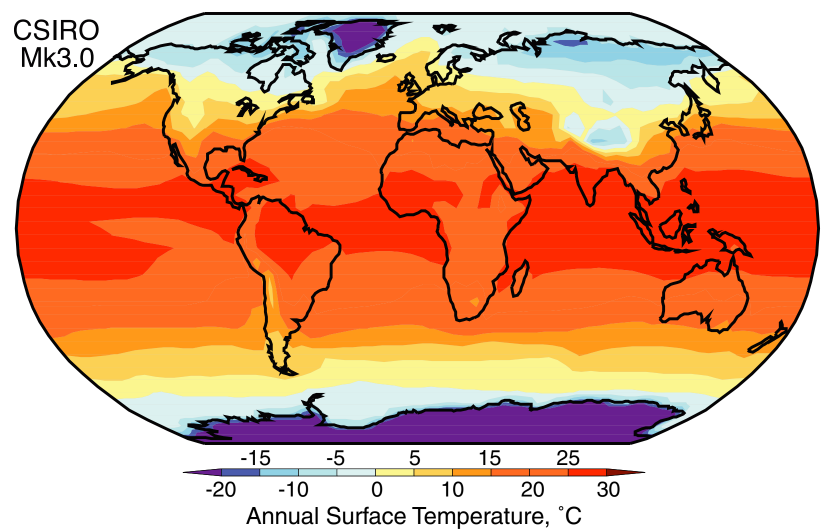
It deals with cataclysmic events such as floods and droughts.

It has its true believers and its skeptics.

It can be downloaded free from the internet.

#### ANNUAL MEAN SURFACE TEMPERATURE

Calculated with Global Climate Model

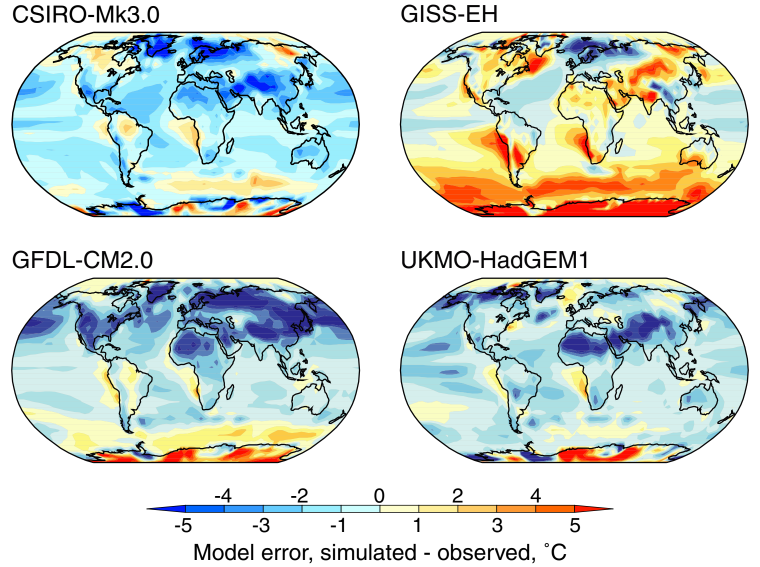


IPCC, 2007, Chapter 8, Suppl.

Model output is richly detailed. Overall pattern is quite good, given that the entire climate system is modeled from first principles.

#### ANNUAL MEAN SURFACE TEMPERATURE

Difference from observations, calculated with Global Climate Model

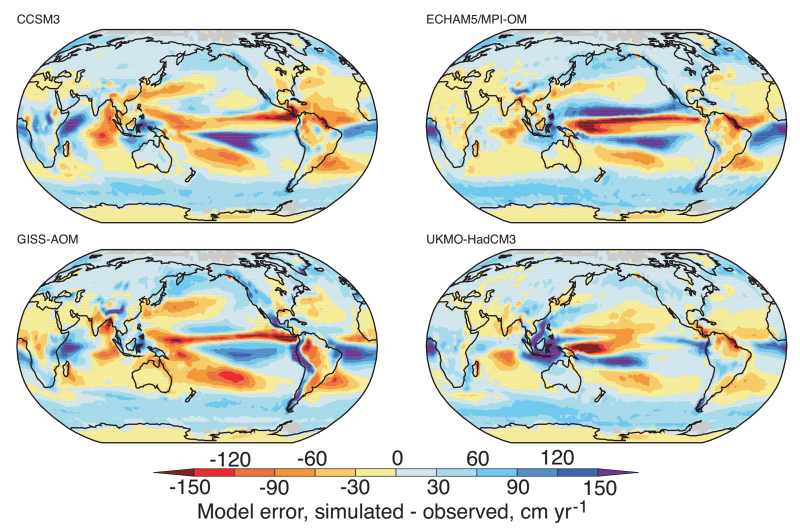


IPCC, 2007, Chapter 8, Suppl.

Accuracy is quite good as a fraction of 288 K, but differences are climatologically significant and exceed expected warming.

#### ANNUAL MEAN PRECIPITATION

Difference from observations, calculated with Global Climate Models

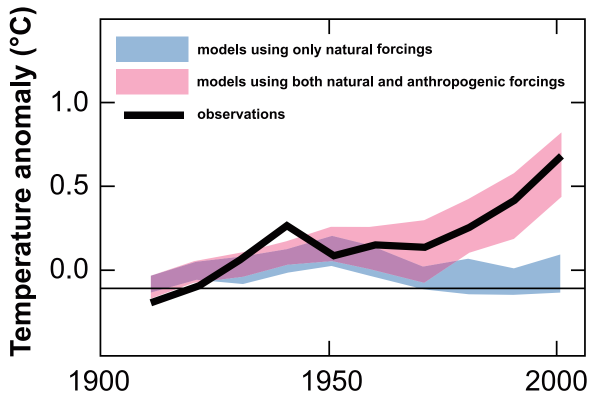


IPCC, 2007, Chapter 8, Suppl.

Departure from observations and model-to-model differences are substantial in some locations.

## GLOBAL MEAN SURFACE TEMPERATURE ANOMALY OVER THE TWENTIETH CENTURY

Ensemble of 58 model runs with 14 global climate models

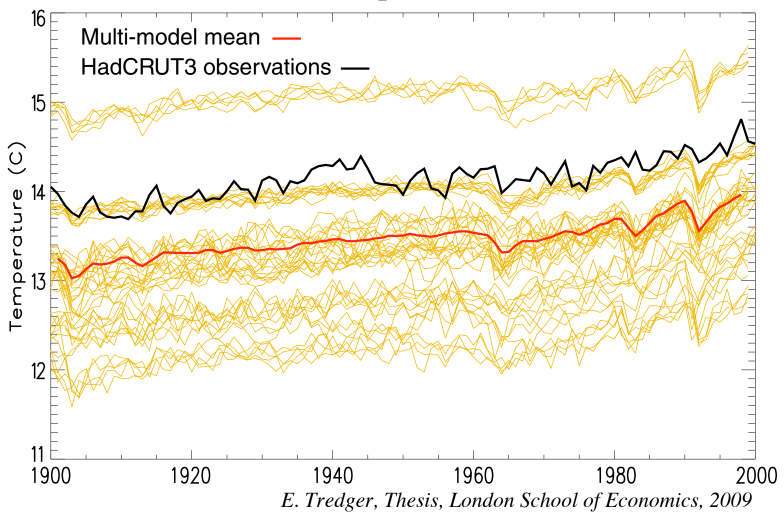


66 Simulations that incorporate anthropogenic forcings, including increasing greenhouse gas concentrations and the effects of aerosols, and that also incorporate natural external forcings provide a *consistent explanation of the observed temperature record*.

IPCC AR4, 2007

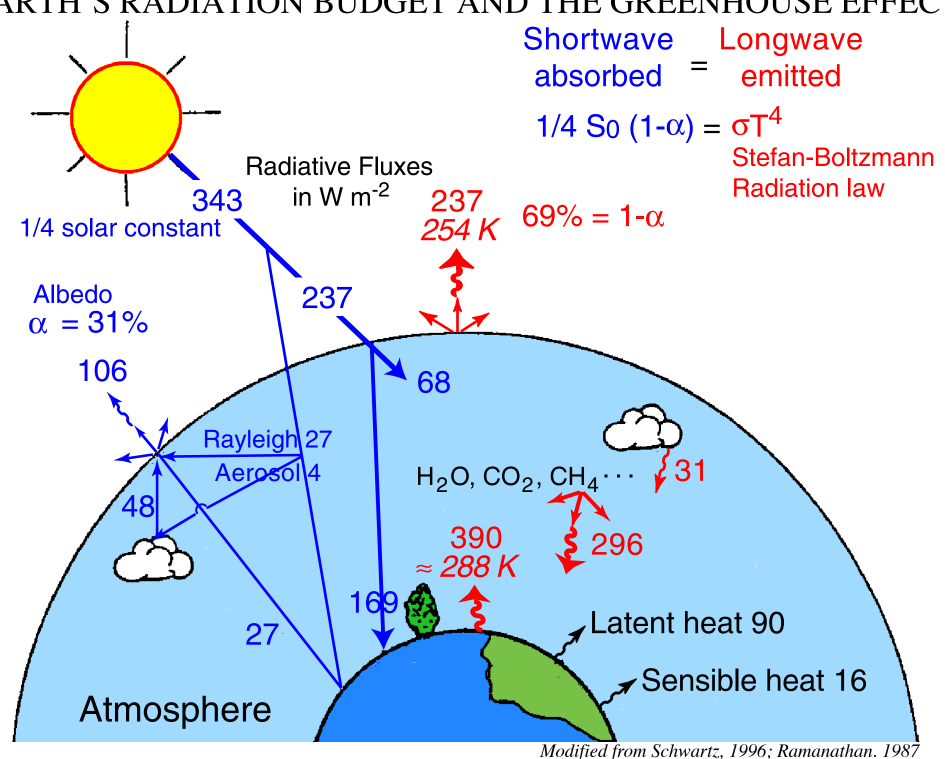
## GLOBAL MEAN SURFACE TEMPERATURE OVER THE TWENTIETH CENTURY

47 Runs from 11 models compared in 2007 IPCC assessment



Modeled *GMSTs differ substantially* from observations and each other. Modeled *increases in GMST are similar* to observations and each other.

#### EARTH'S RADIATION BUDGET AND THE GREENHOUSE EFFECT

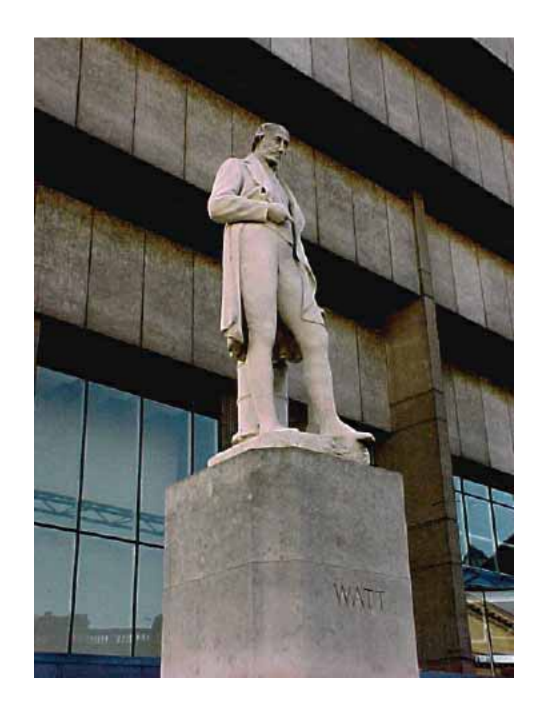


## ATMOSPHERIC RADIATION

Power per area

Energy per time per area

Unit:
Watt per square meter
W m<sup>-2</sup>



## RADIATIVE FORCING

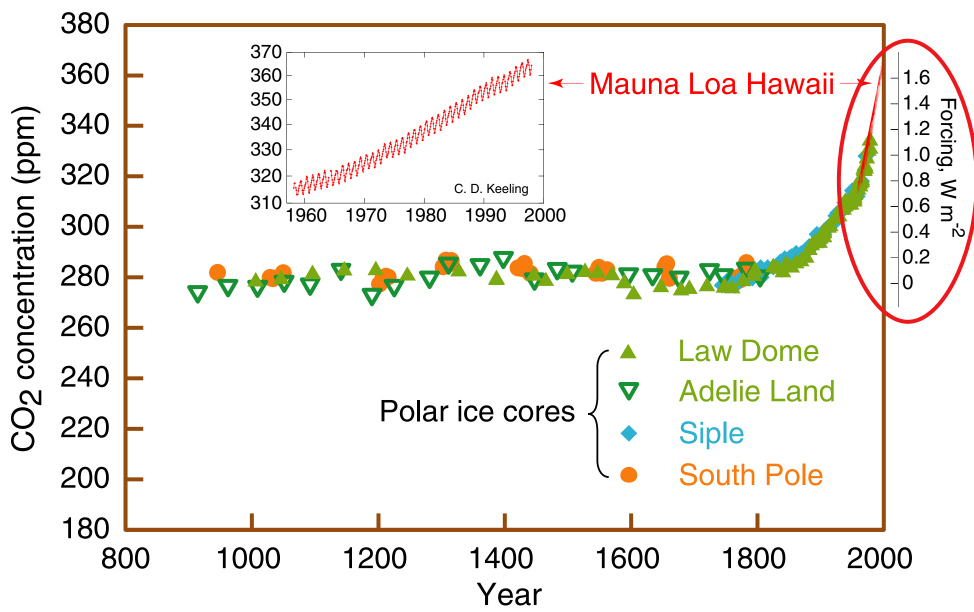
An externally imposed *change* in Earth's radiation budget, F, W m<sup>-2</sup>.

### Working hypothesis:

On a global basis radiative forcings are additive and interchangeable.

- This hypothesis is fundamental to the radiative forcing concept.
- This hypothesis underlies much of the assessment of climate change over the industrial period.

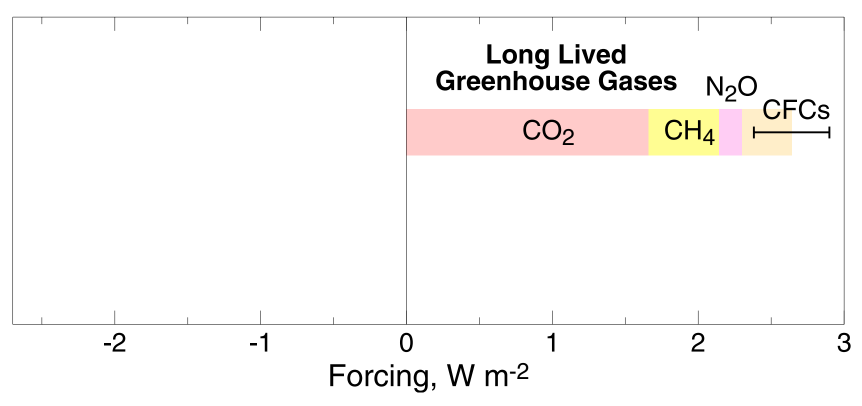
#### ATMOSPHERIC CARBON DIOXIDE IS INCREASING



The increase in CO<sub>2</sub>, a greenhouse gas, has produced a radiative forcing which is now 1.7 W m<sup>-2</sup>.

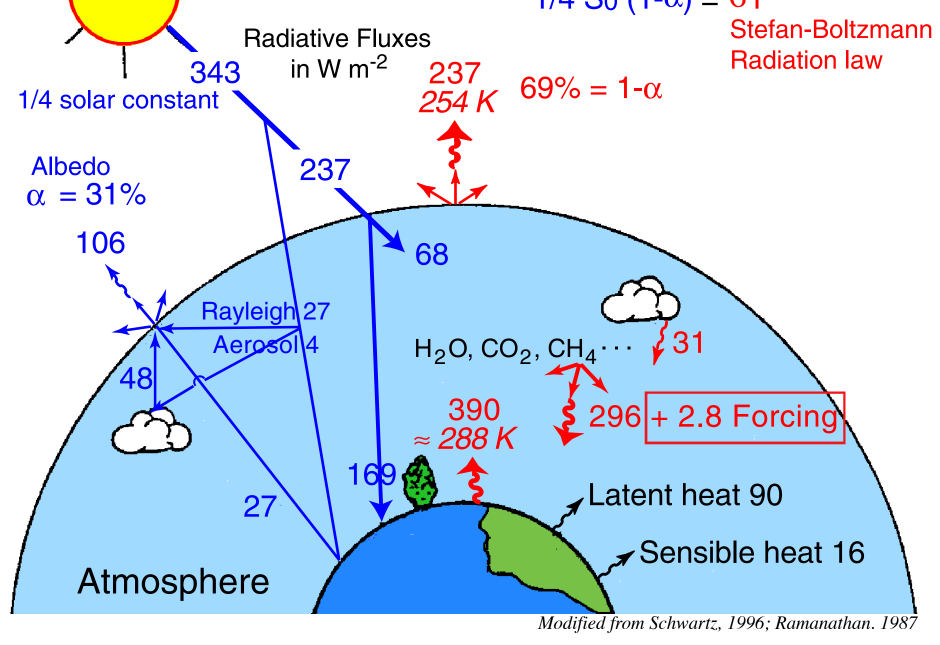
## CLIMATE FORCINGS OVER THE INDUSTRIAL PERIOD

Extracted from IPCC AR4 (2007)



Gases are uniformly distributed; radiation transfer is well understood. Greenhouse gas forcing is considered accurately known.

#### EARTH'S RADIATION BUDGET AND THE GREENHOUSE EFFECT Shortwave Longwave absorbed emitted $1/4 \text{ So } (1-\alpha) = \sigma T^4$ Stefan-Boltzmann Radiative Fluxes Radiation law in W m<sup>-2</sup> 343 237 $69\% = 1-\alpha$ 254 K 1/4 solar constant **Albedo** 237 $\alpha = 31\%$ 106 68 Rayleigh 27



## CLIMATE SYSTEM RESPONSE

Equilibrium Increase in global mean surface = climate temperature sensitivity

Effective Forcing

$$\Delta T = S_{\text{eq}} \times F_{\text{eff}}$$

 $S_{\rm eq}$  is Earth's equilibrium climate sensitivity, units K / (W m<sup>-2</sup>)

 $F_{\text{eff}}$  is effective forcing,  $F_{\text{eff}} = F - dH / dt$ .

dH / dt is planetary heating rate determined mainly from ocean heat content measurements, 0.8 W m<sup>-2</sup>.

For increases in CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, and CFCs over the industrial period, forcing  $F = 2.8 \text{ W m}^{-2}$ .

Effective forcing  $F_{\text{eff}} = 2.0 \text{ W m}^{-2}$ .

## CO<sub>2</sub> DOUBLING TEMPERATURE

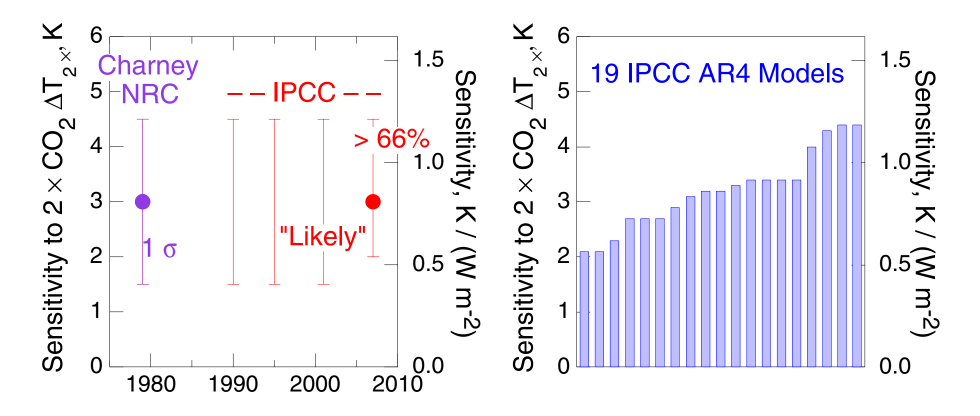
Climate sensitivity is commonly expressed as "CO<sub>2</sub> doubling temperature" unit K or °C

$$\Delta T_{2\times} \equiv S_{\text{eq}} \times F_{2\times}$$

where  $F_{2\times}$  is the CO<sub>2</sub> doubling forcing, ca. 3.7 W m<sup>-2</sup>.

## ESTIMATES OF EARTH'S CLIMATE SENSITIVITY AND ASSOCIATED UNCERTAINTY

Major national and international assessments and current climate models



Current estimates of Earth's climate sensitivity are centered about a CO<sub>2</sub> doubling temperature  $\Delta T_{2\times} = 3$  K, but with substantial uncertainty.

Range of sensitivities of current models roughly coincides with IPCC "likely" range.

## EXPECTED WARMING

For increases in CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, and CFCs over the industrial period, *forcing*  $F = 2.8 \text{ W m}^{-2}$ ,

Planetary heating rate  $dH / dt = 0.8 \text{ W m}^{-2}$ ,

Effective forcing  $F_{\text{eff}} = F - dH / dt = 2.0 \text{ W m}^{-2}$ ,

CO<sub>2</sub> doubling forcing  $F_{2\times} = 3.7 \text{ W m}^{-2}$ ,

IPCC best estimate doubling temperature  $\Delta T_{2\times} = 3$  °C,

The expected temperature increase is

$$\Delta T_{\text{exp}} = \frac{F_{\text{eff}}}{F_{2\times}} \times \Delta T_{2\times} = \frac{2.0}{3.7} \times 3 \text{ °C} = 1.6 \text{ °C}$$

## THE WARMING DISCREPANCY

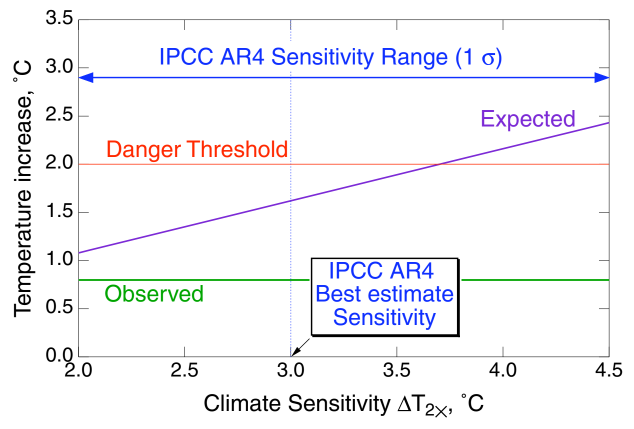
**Expected** temperature increase:  $\Delta T_{\text{exp}} = 1.6 \, ^{\circ}\text{C}$ 

**Observed** temperature increase:  $\Delta T_{\rm obs} = 0.8$  °C

How can we account for this *warming discrepancy*?

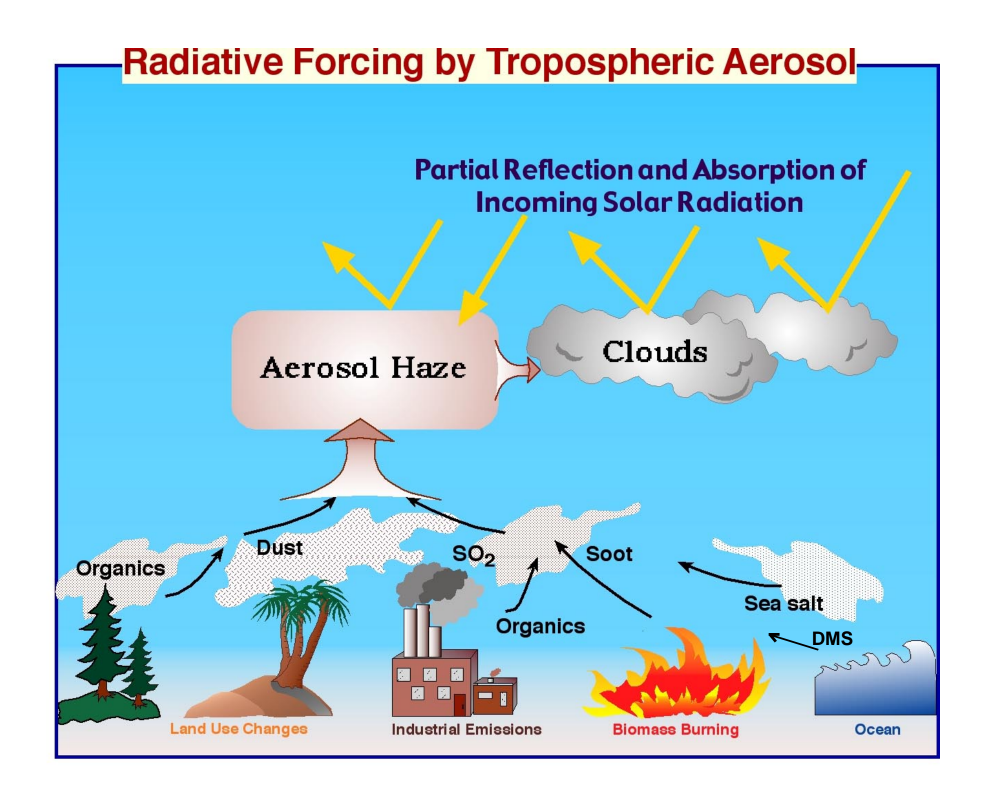
#### EXPECTED TEMPERATURE INCREASE

Based on greenhouse gas forcing only, 2.8 W m<sup>-2</sup>, with planetary heating rate 0.8 W m<sup>-2</sup> (effective forcing 2.0 W m<sup>-2</sup>)



Expected temperature increase exceeds observed for entire IPCC (2007) sensitivity range.

Depending on sensitivity, expected temperature increase approaches or exceeds 2°C, widely accepted threshold for onset of dangerous anthropogenic interference with the climate system.



## AEROSOL IN MEXICO CITY BASIN



Photo credit: Berk Knighton

## AEROSOL IN MEXICO CITY BASIN



Photo credit: Berk Knighton

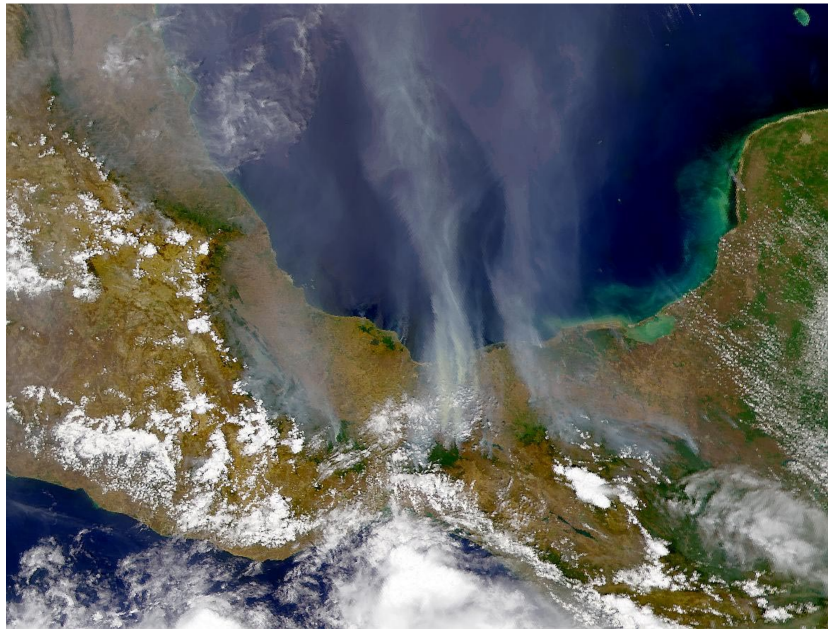
Light scattering by aerosols decreases absorption of solar radiation.

## TOWARD DAINTREE, JULY 5, 2001



Photo credit: S. E. Schwartz

## AEROSOLS AS SEEN FROM SPACE

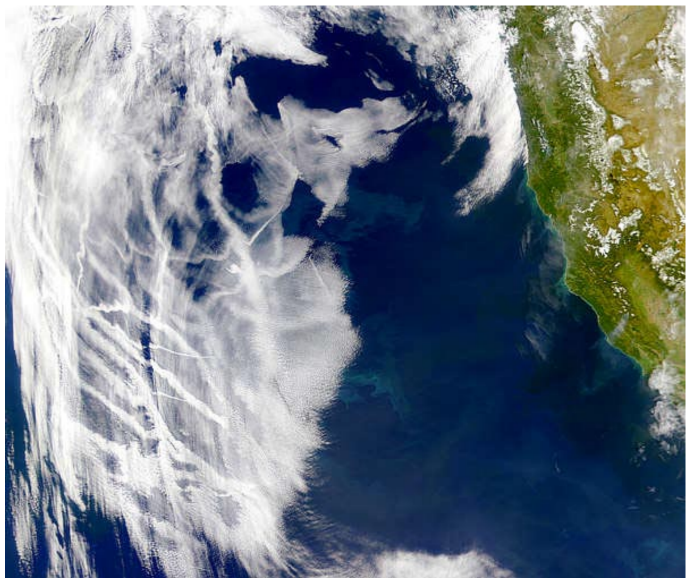


Credit: SeaWIFS

Fire plumes from southern Mexico transported north into Gulf of Mexico.

## **CLOUD BRIGHTENING BY SHIP TRACKS**

Satellite photo off California coast

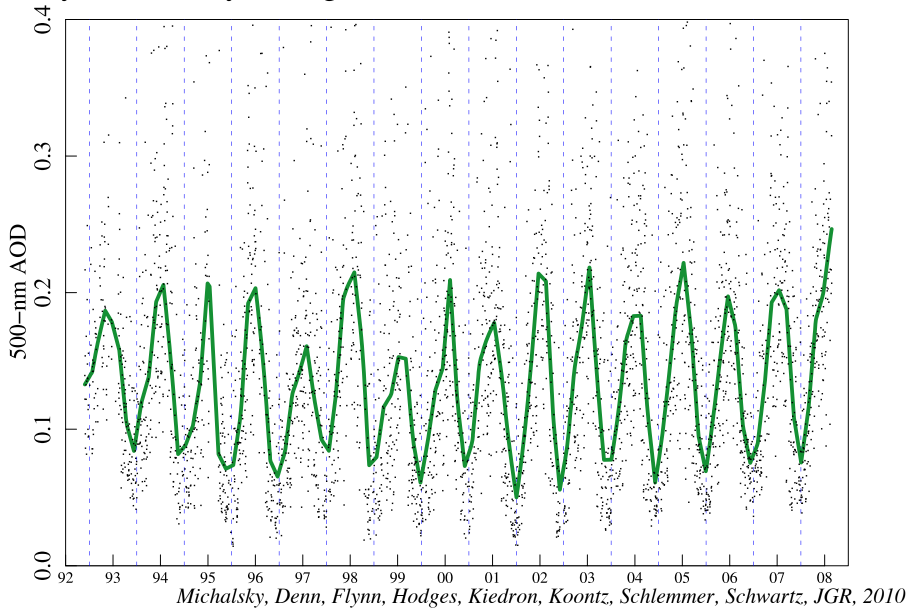


Credit: SeaWIFS

Aerosols from ship emissions enhance reflectivity of marine stratus.

## AEROSOL OPTICAL DEPTH AT ARM SGP

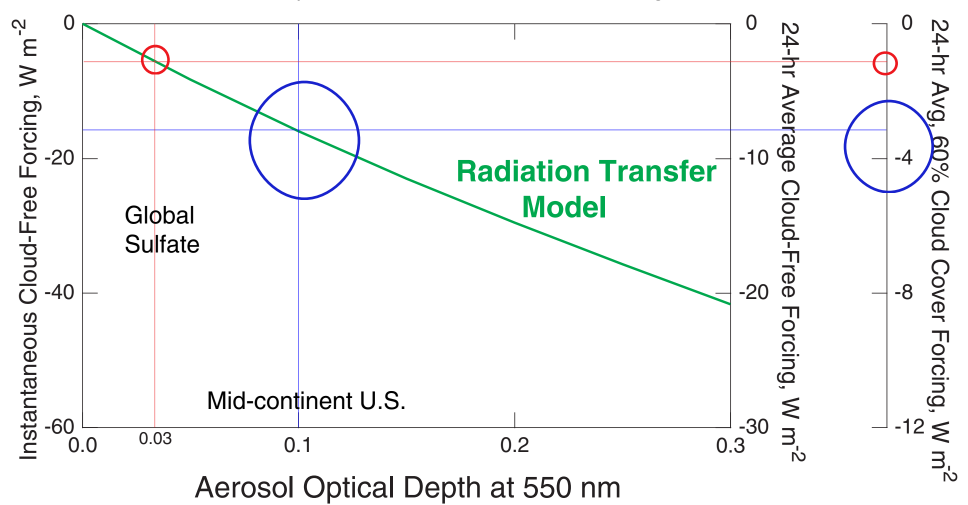
Fifteen years of daily average 500 nm AOD in North Central Oklahoma



Green curve is LOWESS (locally weighted scatterplot smoothing) fit.

#### ESTIMATES OF AEROSOL DIRECT FORCING

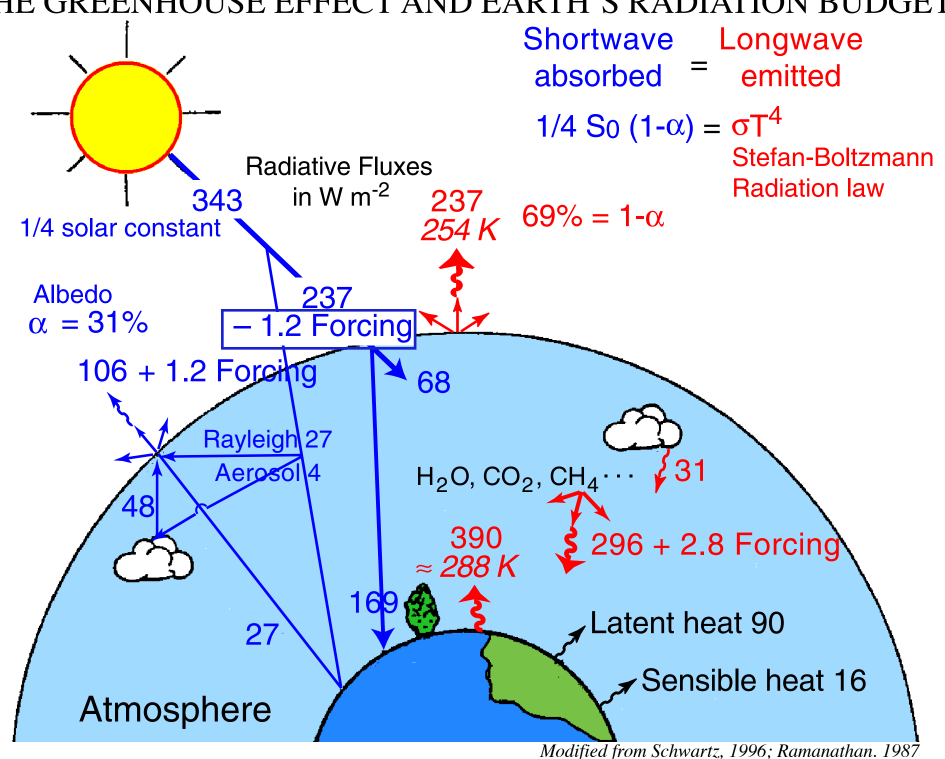
By radiation transfer modeling



Global average sulfate optical thickness is 0.03: 1 W m<sup>-2</sup> cooling.

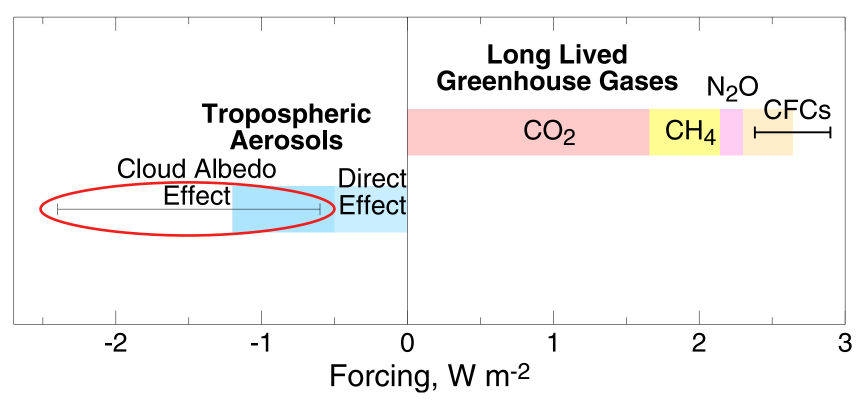
In *continental U. S.* typical aerosol optical thickness is 0.1: 3 W m<sup>-2</sup> cooling.

#### THE GREENHOUSE EFFECT AND EARTH'S RADIATION BUDGET



### CLIMATE FORCINGS OVER THE INDUSTRIAL PERIOD

Extracted from IPCC AR4 (2007)



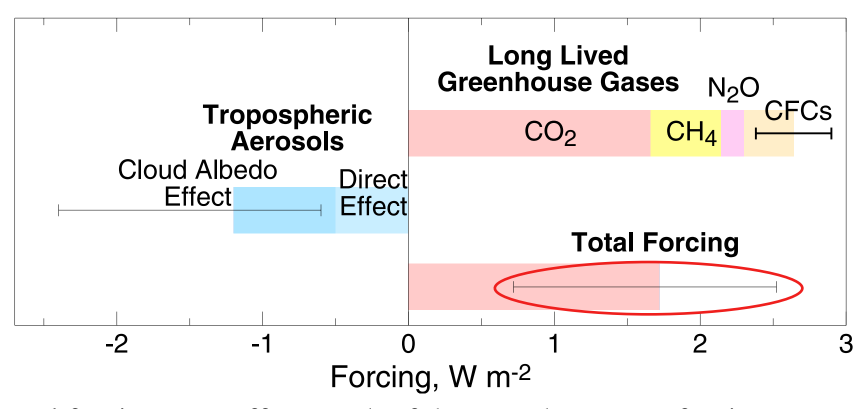
Aerosols exert a negative (cooling) forcing, opposite to greenhouse gases.

Aerosols are heterogeneous in space, time, composition, and size.

Uncertainty in aerosol forcing is much larger than uncertainty in greenhouse gas forcing.

### CLIMATE FORCINGS OVER THE INDUSTRIAL PERIOD

Extracted from IPCC AR4 (2007)

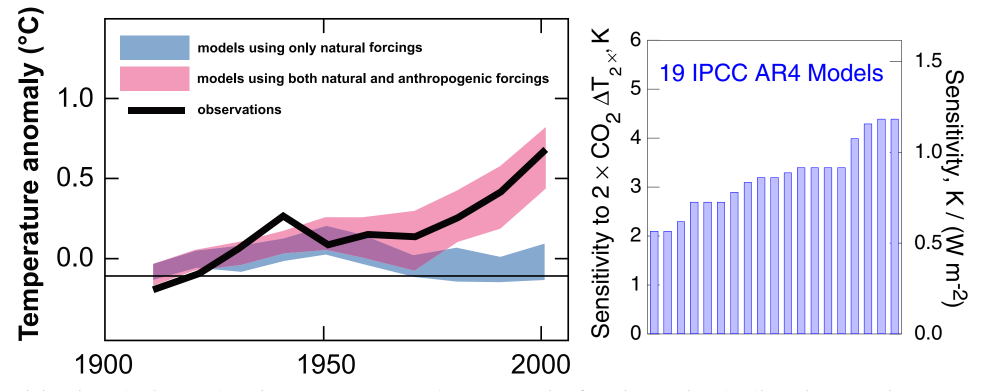


Aerosol forcing may offset much of the greenhouse gas forcing.

Uncertainty in total forcing is dominated by uncertainty in aerosol forcing.

#### OBSERVED AND MODELED WARMING

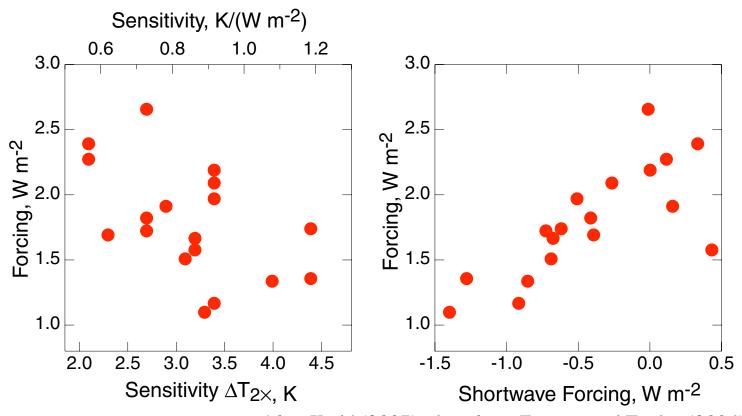
Ensemble of 58 model runs with 14 global climate models



- 66 Simulations that incorporate anthropogenic forcings, including increasing greenhouse gas concentrations and the effects of aerosols, and that also incorporate natural external forcings provide a *consistent explanation of the observed temperature record*.
- 66 These simulations used models with different climate sensitivities, rates of ocean heat uptake and magnitudes and types of forcings.

### CORRELATION OF FORCING AND SENSITIVITY IN CLIMATE MODELS

#### 18 IPCC 2007 climate models



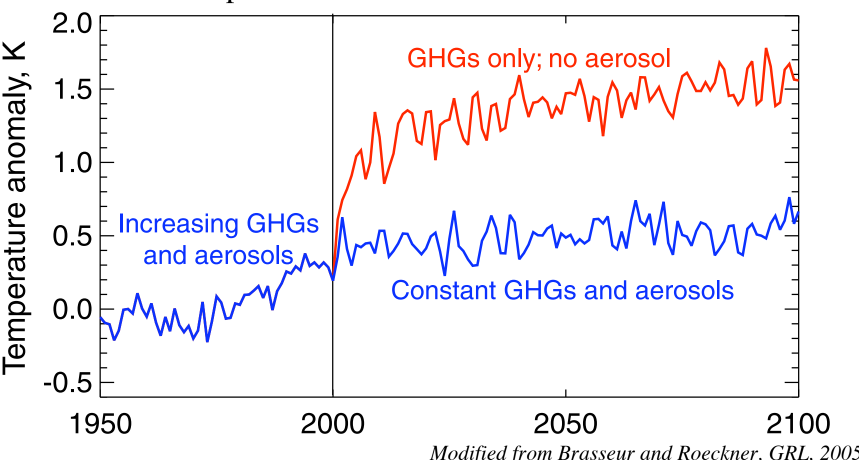
After Kiehl (2007); data from Forster and Taylor (2006)

To reproduce observed  $20^{th}$  century temperature increase, models with low sensitivity employ large forcing, and vice versa.

Variation in forcing is due mainly to variation in shortwave forcing, primarily aerosol forcing.

#### GLOBAL TEMPERATURE RESPONSE TO TURNING OFF AEROSOL EMISSIONS

Experiment with ECHAM-5 GCM

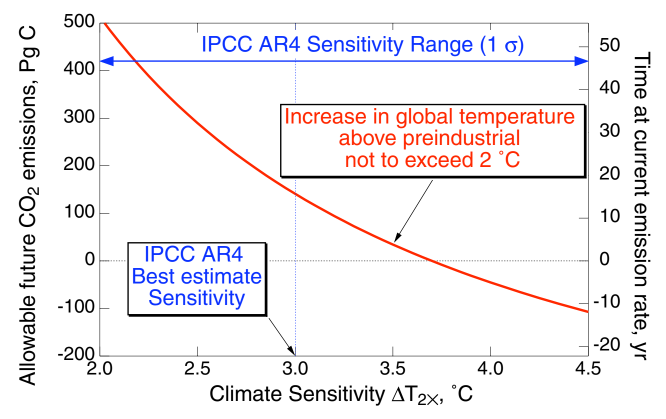


Modified from Brasseur and Roeckner, GRL, 2005

For constant GHGs and aerosols, temperature remains near year 2000 value. Without aerosol offset to GHG forcing temperature rapidly increases. However the magnitude of the aerosol offset is unknown.

#### ALLOWABLE FUTURE CO<sub>2</sub> EMISSIONS

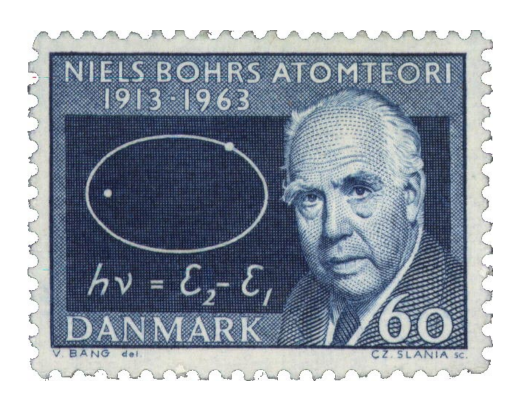
Such that committed increase in global mean temperature not exceed 2°C Greenhouse gas forcing only, with planetary heating rate 0.8 W m<sup>-2</sup>



For IPCC best-estimate sensitivity, only about 15 years more emissions at current rates.

At current emission rates, for IPCC sensitivity range, allowable emissions range from +60 years to -10 years.

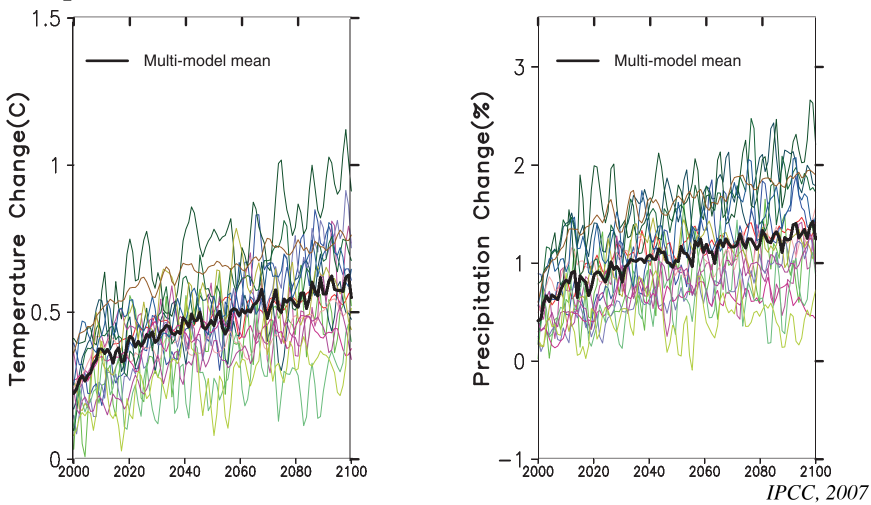
# Prediction is difficult, especially about the future.



Niels Bohr

#### TWENTY-FIRST CENTURY CLIMATE CHANGE

Change in *global* temperature and precipitation for fixed atmospheric composition, relative to 1980-1999, calculated with 16 GCMs



Agreement that temperature and precipitation are expected to increase, even for no further change in atmospheric composition.

### OBSERVATIONALLY BASED PERTURBATION MODELING

#### **Approach**

Examine the consequences of a *perturbation* about an initial state.

Identify the processes that will be influenced by the perturbation.

Determine, by observation guided by theory, the responses of the processes to the perturbation (partial derivatives).

Develop relatively simple models that characterize responses to perturbations.

Evaluate by suitable surrogates.

#### Strength

The perturbation is first order in the model, not a difference

#### **Concerns**

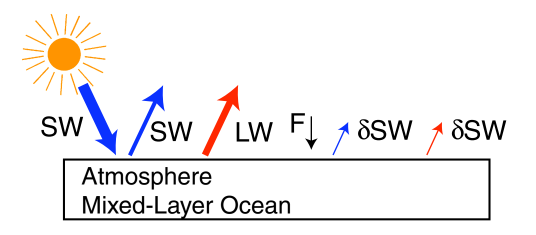
Correlation is not causality. Correlations can mislead.

The available span of variation in quantities of interest may not be sufficient to yield accurate predictive capability.

Limited number of predictive variables.

## GLOBAL ENERGY BALANCE MODELS

#### Single compartment climate model



#### Energy conservation in the climate system:

$$\frac{dH}{dt} \equiv N = Q - E$$

H =planetary heat content;

N = net heating rate of planet;

Q = absorbed shortwave at TOA;

E = emitted longwave at TOA.

#### Unperturbed steady state (equilibrium) climate:

$$N = 0;$$
  $Q_0 = E_0$ 

#### Net heating rate with external forcing F applied:

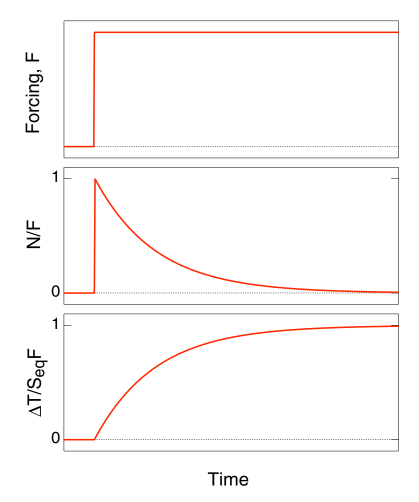
$$N(t) = Q(t) - E(t) + F(t)$$

#### Initially after onset of forcing

$$Q = Q_0; \quad E = E_0; \quad N = F$$

#### Climate response to forcing

$$N(t) = F(t) + \frac{\partial (Q - E)}{\partial T} \Delta T(t)$$
$$N(t) = F(t) - \lambda \Delta T(t)$$



where 
$$\lambda = -\frac{\partial (Q - E)}{\partial T}$$
 is climate response coefficient.

 $\lambda$  is a geophysical property of Earth's climate system.

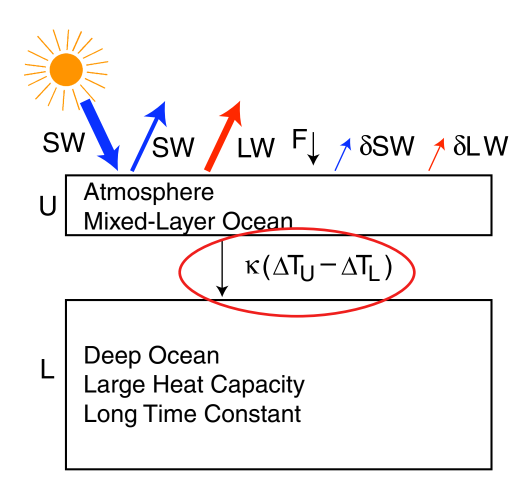
At new steady state (equilibrium) following application of constant forcing F

$$N = 0; \quad \lambda \Delta T = F; \quad \Delta T = \lambda^{-1} F = S_{eq} F$$

 $S_{\text{eq}} = equilibrium \ climate \ sensitivity = \lambda^{-1}$ .

 $S_{\rm eq}$  is a geophysical property of Earth's climate system.

#### Two compartment climate model



#### PREDECESSORS TO THIS MODEL

Gregory,
Climate Dynamics,
2001

$$cd_{\mathbf{u}}\frac{\mathrm{d}T_{\mathbf{u}}}{\mathrm{d}t} = H - k(T_{\mathbf{u}} - T_{\mathbf{l}})$$

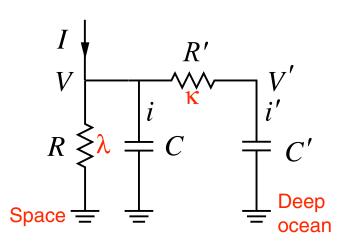
$$cd_1 \frac{\mathrm{d}T_1}{\mathrm{d}t} = k(T_\mathrm{u} - T_1)$$

Held et al, *J. Climate*, 2010

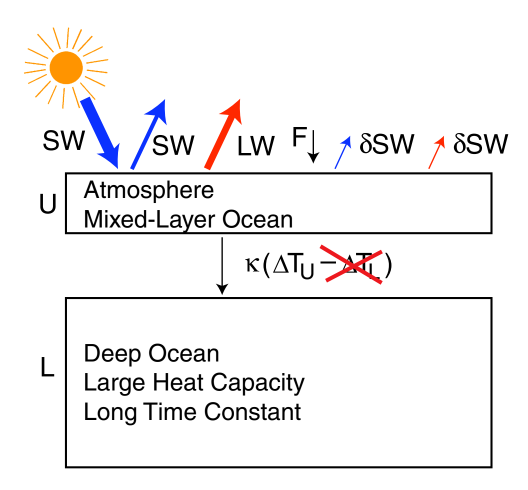
$$c_F \frac{dT}{dt} = \mathcal{F} - \beta T - \gamma (T - T_D)$$

$$c_D \frac{dT_D}{dt} = \gamma (T - T_D)$$

Schwartz, *JGR*, 2008



#### Two compartment climate model



#### TRANSIENT CLIMATE SENSITIVITY

#### Hypothesis: Planetary heating rate proportional to $\Delta T$

$$N(t) = \kappa \Delta T(t)$$

 $\kappa$  = heat exchange coefficient, a geophysical property of Earth's climate system.

$$N(t) = F(t) - \lambda \Delta T(t)$$

$$F(t) = (\kappa + \lambda)\Delta T(t); \quad \Delta T(t) = (\kappa + \lambda)^{-1} F(t) = S_{tr} F(t)$$

 $S_{\text{tr}} = transient climate sensitivity, S_{\text{tr}} \equiv (\kappa + \lambda)^{-1}$ , a geophysical property of Earth's climate system

Contrast equilibrium sensitivity,  $S_{eq} = \lambda^{-1}$ 

#### Response times in two-compartment model

$$\tau_{\rm S} = \frac{C_{\rm U}}{\kappa + \lambda}$$
 $\tau_{\rm l} = C_{\rm L} \left( \frac{1}{\lambda} + \frac{1}{\kappa} \right)$ 

Obtained from eigenvalues, to first order in  $C_{\rm U}$  /  $C_{\rm L}$ .

 $\tau_{\rm s}$  and  $\tau_{\rm l}$  are geophysical properties of Earth's climate system.

 $C_{\rm L}$  is heat capacity of deep ocean (average depth 3.8 km; fractional area 0.71).

Other quantities to be determined empirically.

#### Determination of transient sensitivity

Recall  $S_{\text{tr}} = transient climate sensitivity, <math>S_{\text{tr}} \equiv (\kappa + \lambda)^{-1}$ 

$$\tau_{\rm S} = \frac{C_{\rm U}}{\kappa + \lambda}$$
 Hence,  $S_{\rm tr} = \frac{\tau_{\rm S}}{C_{\rm U}}$ 

#### One equation in three unknowns!

**Approach:** Determine  $\tau_s$  and  $C_U$  from observations.

#### Determination of equilibrium sensitivity

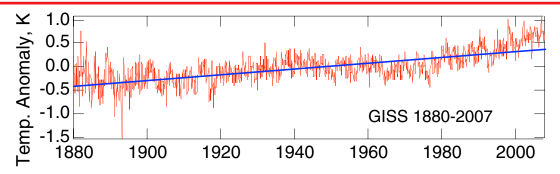
$$S_{\text{eq}} = \lambda^{-1} = \left(S_{\text{tr}}^{-1} - \kappa\right)^{-1}$$

**Approach:** Determine  $\kappa$  from observations.

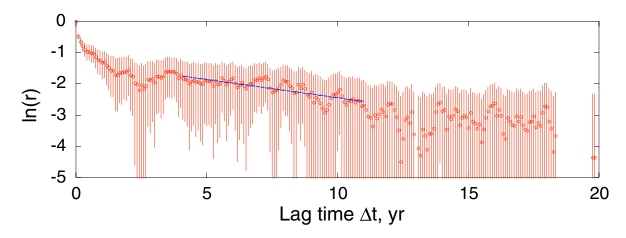
#### TIME CONSTANT OF EARTH'S CLIMATE SYSTEM

#### Determination from autocorrelation of time series

*Input:* Monthly global-mean surface temperature anomaly  $T_{\rm s}$ 



Calculate correlation coefficient of detrended time series with itself, lagged by  $\Delta t$ ,  $r(\Delta t)$ .



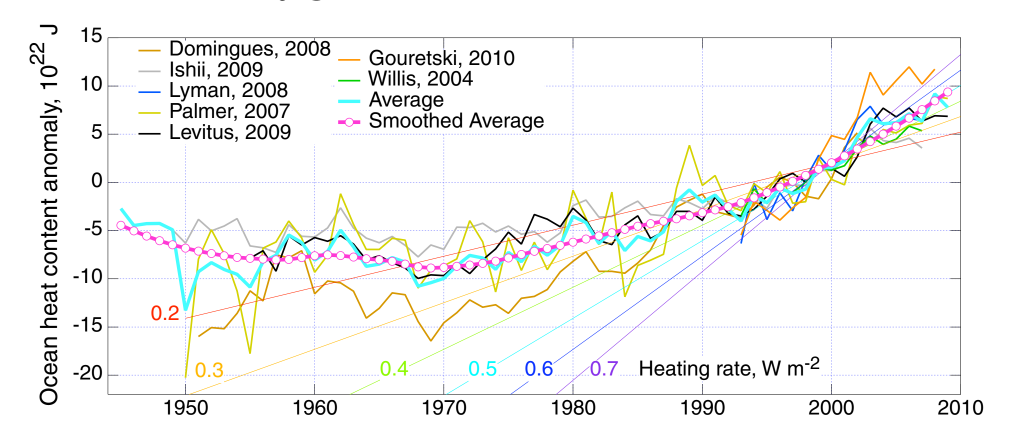
$$r(\Delta t) = e^{-\Delta t/\tau}$$
, whence  $\tau(\Delta T) = -\Delta T / \ln r(\Delta T) = 8.6 \pm 0.7$  yr.

### EMPIRICAL DETERMINATION OF UPPER COMPARTMENT HEAT CAPACITY

Hypothesis: Planetary heat content increases linearly with surface temperature  $\Delta T$ .

**Plot** H(t) vs  $\Delta T(t)$ ; determine  $C_{\rm U}$  as slope.

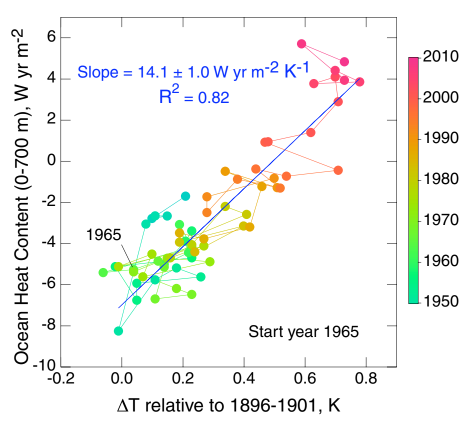
#### Heat content of global ocean



Heat content is from XBT soundings, later Argo robotic buoys. Uncertainties from representativeness, techniques ... Smoothed curve is LOWESS fit.

Monotonic increase since about 1970.

#### World ocean heat content vs temperature anomaly



#### Heat content varies linearly with temperature anomaly.

Heat capacity determined as slope, accounting for additional heat sinks (deep ocean, air, land, ice melting).

Upper compartment heat capacity  $C_{\rm U} = 21.8 \pm 2.1$  W yr m<sup>-2</sup> K<sup>-1</sup> (1  $\sigma$ , based on fit, not systematic errors); equivalent to 170 m of seawater, globally.

### EMPIRICAL DETERMINATION OF TRANSIENT CLIMATE SENSITIVITY

$$S_{\rm tr} = \frac{\tau_{\rm s}}{C_{\rm U}}$$

$$\tau_{\rm S} = 8.6 \pm 0.7 \text{ yr}$$

$$C_{\rm U} = 21.8 \pm 2.1 \; \rm W \; yr \; m^{-2}$$

Hence 
$$S_{\text{tr}} = 0.39 \pm 0.05 \text{ K} / (\text{W m}^{-2})$$

$$\Delta T_{2\times, \text{tr}} = 1.5 \pm 0.2 \text{ K}$$

#### EMPIRICAL DETERMINATION OF HEAT EXCHANGE COEFFICIENT

#### Hypothesis: Planetary heating rate proportional to $\Delta T$

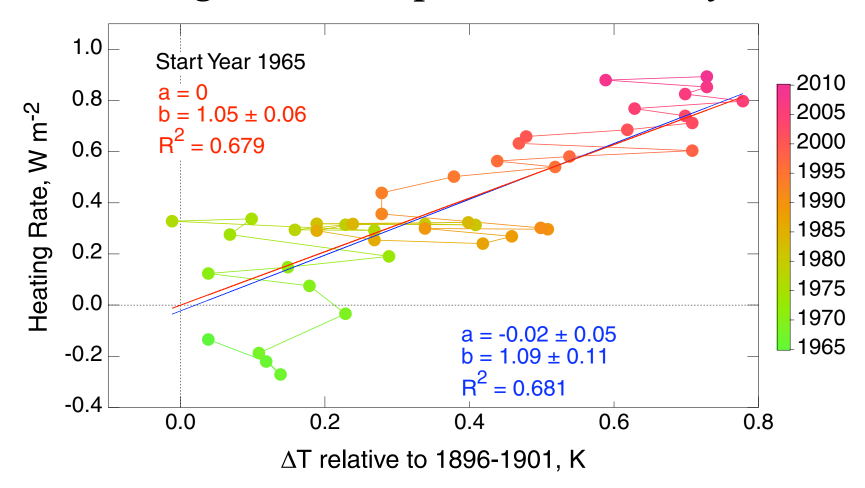
$$N(t) = \kappa \Delta T(t)$$

 $\kappa$  = heat exchange coefficient.

**Plot** N(t) vs  $\Delta T(t)$ ; determine  $\kappa$  as slope (with zero origin).

 $\kappa$  is a geophysical property of Earth's climate system.

#### Global heating rate vs temperature anomaly



Heating rate (time derivative of ocean heat content) is *linearly proportional* to temperature anomaly.

Heat exchange coefficient  $\kappa = 1.05 \pm 0.06$  W m<sup>-2</sup> K<sup>-1</sup> (1 $\sigma$ , based on fit, not systematic errors).

### EMPIRICAL DETERMINATION OF EQUILIBRIUM CLIMATE SENSITIVITY

Recall  $S_{\text{tr}} = transient climate sensitivity, <math>S_{\text{tr}} \equiv (\kappa + \lambda)^{-1}$ 

$$S_{\text{eq}} = \lambda^{-1} = \left(S_{\text{tr}}^{-1} - \kappa\right)^{-1}$$

$$S_{\rm tr} = 0.39 \pm 0.05 \text{ K} / (\text{W m}^{-2})$$

Heat exchange coefficient  $\kappa = 1.06 \pm 0.05 \text{ W m}^{-2} \text{ K}^{-1}$ 

Hence equilibrium climate sensitivity

$$S_{\text{eq}} = 0.68 \pm 0.09 \text{ K} / (\text{W m}^{-2})$$

CO<sub>2</sub> doubling temperature  $\Delta T_{2\times,eq} = 2.5 \pm 0.3 \text{ K}$ 

Remarkably close to central value of IPCC AR4 assessment: 3K, range 2 – 4.5 K.

#### DETERMINATION OF TWENTIETH CENTURY FORCING

Observed increase in temperature is proportional to forcing by the transient climate sensitivity,  $S_{tr}$ 

$$\Delta T_{\rm obs}(t) = S_{\rm tr} F(t)$$

Hence

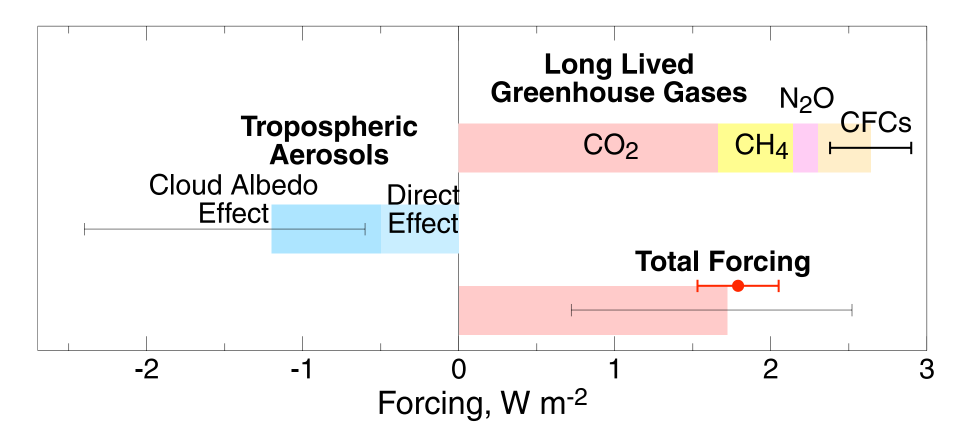
$$\Delta T_{\text{obs}}(t) = S_{\text{tr}} F(t)$$
$$F(t) = \frac{\Delta T_{\text{obs}}(t)}{S_{\text{tr}}}$$

For 
$$S_{\text{tr}} = 0.39 \pm 0.05 \text{ K} / (\text{W m}^{-2})$$

$$\Delta T_{1900-2005} = 0.71 \pm 0.05 \text{ K}$$

$$F_{1900-2005} = 1.79 \pm 0.26 \text{ W m}^{-2}$$

#### *Climate forcing (1900 – 2005)*



Twentieth century forcing is also *remarkably close to IPCC central estimate* (well within  $1 \sigma$ ).

#### GEOPHYSICAL QUANTITIES DETERMINED IN THIS STUDY

Quantity	Unit	Value	σ
$\overline{C_{ m U}}$	W yr m-2 K-1	21.8	2.1
$C_{ m L}$	W yr m <sup>-2</sup> K <sup>-1</sup>	340	
$ au_{ m s}$	yr	8.6	0.7
$ au_{ m l}$	yr	550	
$\kappa$	W m <sup>-2</sup> K <sup>-1</sup>	1.05	0.06
$\boldsymbol{\lambda}$	W m <sup>-2</sup> K <sup>-1</sup>	1.5	0.2
$S_{ m tr}$	$K/(W m^{-2})$	0.39	0.05
$\Delta T_{2\times, \text{ tr}}$	K	1.5	0.2
$S_{ m eq}$	$K/(W m^{-2})$	0.68	0.09
$\Delta T_{2\times, eq}$	K	2.5	0.3

#### SUMMARY & CONCLUSIONS (1)

Key questions about climate change are not yet answered with accuracy sufficient for important decisions on climate policy.

First principles climate modeling does a remarkably good job in representing Earth's climate system, but has not yet yielded the assessment of the consequences of small perturbations in radiative fluxes to needed accuracy.

Global energy-balance models use observations to determine key "ecological" properties of Earth's climate system: heat capacities, heating rate, and time constants of response to perturbations.

These models thus afford the possibility of accurate determination of the transient and equilibrium sensitivities of the climate system.

#### SUMMARY & CONCLUSIONS (2)

For a two-compartment model the *time constants* are about 9 years and 500 years, pertinent to the transient and equilibrium sensitivities, respectively.

The rate of planetary heat uptake is found to be proportional to the increase in global temperature relative to the beginning of the twentieth century with *heat transfer coefficient*  $\kappa = 1.05 \pm 0.06 \text{ W m}^{-2} \text{ K}^{-1} (1 \sigma)$ .

Earth's present *energy imbalance* is  $0.80 \pm 0.05 \text{ W m}^{-2}$ .

The two-compartment model suggests that Earth's *transient* climate sensitivity, expressed as a  $CO_2$  doubling temperature is  $1.5 \pm 0.2$  K. The equilibrium sensitivity  $2.5 \pm 0.3$  K is close to IPCC central estimate.

#### SUMMARY & CONCLUSIONS (3)

**Total forcing** over the twentieth century (to 2005) is estimated as  $1.8 \pm 0.3$  W m<sup>-2</sup>, indicative of **aerosol offset** of 0.8 W m<sup>-2</sup>.

For transient sensitivity, present GHG forcing of 2.8 W m<sup>-2</sup> implies *committed warming* of 1.1 K; for this forcing indefinitely sustained, this committed GHG warming would increase to 1.9 K.

The "ecological" approach to the study of climate change yields key properties of Earth's climate system and would appear to be very useful in the study of climate change.

Would I "bet the ranch" on this analysis? NO!